TECHNICAL SPECIFICATIONS





CougarFlow®

Uncertainty Analysis for Basin Modeling & Forward Stratigraphic Modeling

Software Presentation

Through a multiple realizations approach based on experimental design and state of the art optimization algorithms, CougarFlow[®] aims at reducing the number of simulation runs to properly explore the possible solutions of a model. CougarFlow[®] is seamlessly linked to DionisosFlow[®] and TemisFlow[®] on the OpenFlow Suite platform to allow:

- A thorough screening of uncertainties on a given range of input parameters and their influence on key simulation outputs;
- Uncertainty analysis for quantifying parameters impact and associated optimization.
- Assisted calibration through a gradient-based or probabilistic optimization algorithm.

Functionalities and Algorithms

UNCERTAIN PARAMETERS

- Scalars such as diffusion coefficients, thermal conductivities...
- Curves such as sea level curve, permeability/porosity curve...
- Continuous maps such as bathymetry maps, initial TOC maps...
- Discrete maps such as facies maps and kerogen maps
- Possibility to group parameters with metaparameter option

EXPERIMENTAL DESIGN

- From the simplest to the more complex: Classical, Full, User defined, Latin Hypercube, and D-Optimal designs for uncertain domain sampling
- Addition of confirmation runs

TYPES OF RESPONSES

- Scalars: value within one cell or for a group of cells
- Pseudo-well: along tentative well path or vertical sedimentary column
- Maps: for a given unit or as an upscaling a several units
- Objective functions: error between observed data and simulated data

RESPONSE SURFACE APPROACH

- Algorithms to compute Parametric (Least Angle Regression Square) and Non-Parametric Response Surface Models (Kriging)
- QC tools to analyze and validate the Predictivity of Response Surface Model: Spider and Tornado plots, Cross plot and Quality Indicators such as Predictivity Q2 and Predictivity with confirmation runs Q2 conf (blind tests)

GLOBAL SENSITIVITY ANALYSIS

 Qualitative and quantitative sensitivity analysis to determine the most influential parameters • Automatic calculation of interactions between parameters

RISK QUANTIFICATION

- Uncertainty propagation to determine the range of potential values for a response (P10, P50, P90)
- Controllable uncertainty optimization to find a minimum on the surface response for an aid to calibration

MULTI GEOLOGICAL SCENARIO ANALYSIS

- Possibility to combine multiple independent scenarios within a single CougarFlow analysis
- Possibility to give weights to each scenario
- Combined percentile maps and probability of success maps as results

ASSISTED CALIBRATION

- Objective-function based optimizations:
 - User defined weight definition
 - Global analysis or separated analysis (by well or property)
- Gradient-based methods: Optim (Cougar's historical method) and SQPAL (to avoid non-physical fluid flow models)
- Probabilistic Optimization

EXTRAS

- Seamless link with DionisosFlow[®] and TemisFlow[®]
- Link with third-party geo-modelers: Petrel

Results Analysis

- Many viewers are available: histograms, cross-plots, graphs, logs, maps, cross-sections, 3D inherited histograms OpenFlow™ platform
- Filters and graphic settings
- Specific plots for uncertainty analysis: cross-plots, tornado plot, spider plot, Pareto plot
- Dedicated and guided editor for map analysis

Data Management

DATA IMPORT/EXPORT

The following formats are available:

- Templates, preferences and color scales from OpenFlow™
- Groovy scripts & packages
- Data exchange between OpenFlow Suite projects



DATABASE

- MySQL or Oracle database
- Improved data security and integrity, reduced data storage
- User and project administration

OTHER FACILITIES

- Unit system management
- Workflow manager: create, delete, configure, start, stop, load, restart, monitor a workflow...; manual and automatic launch/stop/restart/load
- Help through an online reference manual and contextual information
- Search tool
- Perspectives for display
- Workflow tree
- Host & Activity settings

Extensions and Customization

- Direct link to transfer data between Petrel and OpenFlow™ using an Ocean plugin
- Scripting facility based upon Groovy language

Systel Requirements

- Operating Systems:
 - Supported on Windows 10, Compatible with Windows 11
- Linux Red Hat 7 and Red Hat 8 for calculators only (unavailable GUI)
- RAM: 48 Gb or more recommended, 32Gb minimum
- Minimum free disk space: 5 Gb (for installation files)
- CPU: x86-64 processors (Opteron, CoreDuo, Core2Duo, Xeon & EMT64, Nehalem, Westmere, Sandy Bridge, Core i3, i5, i7)
- Dualcore or Quadcore: 2 GHz or more recommended
- Graphics board: NVIDIA (except Quadro FX 1000, Quadro FX 3500, Quadro NVS 110 M, Quadro NVS 280 SD, and NVS 300) with recent driver (at least OpenGL 3.3 -driver 330 or later)
- Openmotif rpm package must be installed on Linux
- \bullet Database: MySQL 5.5, 5.6.X (with X superior to 22), 5.7 or 8.0 and Oracle 12c, 18c or 19c
- FlexLM 11.16.2 server for licensing



Beicip-Franlab Headquarters 232."cxgpug"P cr qré qp"Dqpcr ct vg 92500"Tugkt O cro ckuqp"/"Ht cpeg Vgn <33"1"47"08"80"00 Email: info@beicip.com

